APR 0 5 2004 8

1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Mo et al.

RECEIVED

Serial No.:

09/588,632

APR 0 6 2004

Filing Date:

June 6, 2000

Technology Center 2600

Group Art Unit:

2731

Title:

SYSTEM AND METHOD FOR

CONNECTIONLESS/CONNECTION ORIENTED

SIGNAL TRANSPORT

Honorable Assistant Commissioner for Patents

Washington, D.C. 20231

Dear Sir:

I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" under 37 C.F.R. § 1.10 on the date indicated below and is addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Name

eles

Date of Signature

Express Mail No. EL 953636805 US

INFORMATION DISCLOSURE STATEMENT

Applicants respectfully request, pursuant to 37 C.F.R. 1.97 and 1.98, that the references listed on and cited in considered attached PTO-1449 form be application. above-identified patent of the examination Copies of these references are enclosed for the convenience of Furthermore, pursuant to 37 C.F.R. § 1.97(h), the Examiner. no representation is made that these references qualify as prior art or that these references are material the patentability of the present application.

Pursuant to 37 C.F.R. § 1.97(b), Applicants believe that this Information Disclosure Statement has been filed before the mailing date of a first action. Therefore, Applicants believe that no fee is due. However, if a fee is required,

2

the Commissioner is hereby authorized to charge any fees or credit any overpayments to Deposit Account No. 02-0384 of Baker Botts L.L.P.

Respectfully submitted,

BAKER BOTTS LAL.P.

Attorneys for Applicants

Parton Et Showalter Reg. No. 31,302

2001 Ross Avenue Dallas, Texas 75201-2980 (214) 953-6509

Date: April 18, 2002

CORRESPONDENCE ADDRESS:

Baker Botts L.L.P. 2001 Ross Avenue, Suite 600 Dallas, TX 75201-2980

EL953636805US



RECEIVED

APR 0 6 2004

Technology Center 2600

	⊶Total Pages	Total Pages
 New Appln.; C.P.A; Con.; CIP.; Deprovisional; Converted Provisional (Specification, Claims, Abstract) Bibliographic Data Sheet Declaration/power of Attorney Assignment Verified Statement Formal Drawing Informal Drawings Amendment/Response 	Mo. Notice of Appeal I	Extension of Time if Appeal
Name of Inventor(s): Mo et al.		Receipt Date & Serial No:
Title of Invention: System & Meth Connection Oriented Sig	nod for Connectionless gnal Transport	
Client or Applicant: Fujitsu	BB File No.: 064731.0145	OIPE
Mailed: 4/19/02	Certificate of Mailing	APR 1 9 2000
Due:	Express Mail XXX EL 953636805 US Receipt No.:	THE STATE OF THE S
Atty/Secy: BES/J. Cook/MAJ	Certificate Of Mailing First Class Mail	APR 1 9 2002 =

RECEIV.:D

APR 2 9 2002

PTO-1449			Application No. 09/588,632		Applicant(s) Mo et al.			
Information Disclosure Citation In an Application		Docket Number 064731.0145	Group Art Unit 2756		iling Date une 6, 200	0		
IPR 0 5	S.	···	U.S. PATENT DOCUM	IENTS				
RANE	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE	
A	5,771,370	06/23/98	Klein	395	500	05/1	4/96	
В						/		
С					4			
D								
E					RE	CEIVI	ED_	
F G						R 0 6 200		
Н			001		Techno	logy Cente	er 2600	
I								
J			7					
K		\ <u>\</u>						
L								
	\	FC	DREIGN PATENT DOC	CUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	TRANSLATIO	
M	WO 98/00954	01/08/98	PCT	H04L 29/06		YES X	NO	
N	WO 98/00954	01/00/30	101/	110 12 27 00				
0					<u> </u>			
P			,					
Q						1.		
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE	
R	Law A M et al: "Simulation Software for Communications Networks: The State of the Art," IEEE Communications Magazine, IEEE Service Center. Piscataway, N.J., US, vol. 32, no. 3, 1 March 1994, page 1, column 2, line 4-page 2, column 1, line 39, page 4, column 1, line 3-page 6, column 1, paragraph 6; XP 000442186.							
S	International Search Report in International Application No. PCT/US01/14615, dated April 5, 2002, // pages.						05/02	
T								
EXAM	INER /		DATE	CONSIDERED				
			ot citation is in conformance with M					

U.S. PATENT AND TRADEMARK OFFICE